

## PREREQUISITE CHECKING IN A SYSTEM FOR CREATING COMPILATIONS OF CONTENT

### ABSTRACT

5  
sub A57 A web-based system, method and program product are provided for adding content to a  
content object stored (e.g., a custom compilation or prepublished work) in a data repository as a  
group of hierarchically related content entities. Each noncontainer content object is preferably  
stored as a separate entity in the data repository. Each content entity is also stored as a row in a  
10 digital library index class as a collection of attributes and references to related content entities  
and containers. As the user selects desired objects for inclusion in a content object, the system  
arranges the objects hierarchically, e.g., into volumes, chapters and sections according to the  
order specified by the user. The system then creates a file object (e.g., a CBO) defining the  
content object that contains a list or outline of the container and noncontainer entities selected,  
15 their identifiers, order and structure. This file object is stored separately in the data repository.  
An aspect of the invention is to provide prerequisite checking, wherein some entities are  
associated, e.g., by a set of rules, with content objects that are prerequisites to that object (e.g.,  
front or backmatter associated with the subsection such as an introduction, appendix, or  
bibliography), and wherein selection by the user of an entity prerequisites causes automatic  
20 inclusion of all associated prerequisite objects in the final compilation.